

EXHIBIT 6

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** accident

1

accident	Average Lexical Overlap Rate			
	14.19			
Up to 2 Standard Deviations Below		6.39	Up to 2 Standard Deviations Above	
1.42	7.80		20.58	26.97

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Richelle Mead	42	/	167	=	25.15
2	Tracy Wolff	39	/	167	=	23.35
3	Kami Garcia	33	/	167	=	19.76
4	Stephanie Meyer	32	/	167	=	19.16
5	Alyson Noel	29	/	167	=	17.37
6	Lauren Kate	29	/	167	=	17.37
7	Becca Fitzpatrick	18	/	167	=	10.78
8	Maggie Stiefvater	18	/	167	=	10.78
9	Cassandra Clare	13	/	167	=	7.78
10	LJ Smith	12	/	167	=	7.19
11	Aprilynne Pike	11	/	167	=	6.59

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** Alaska**2**

Alaska	Average Lexical Overlap Rate			
	0.89			
Up to 2 Standard Deviations Below		1.92	Up to 2 Standard Deviations Above	
-2.95	-1.03		2.81	4.73

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	226	/	485	=	46.60
2	Stephanie Meyer	26	/	485	=	5.36
3	Kami Garcia	17	/	485	=	3.51
4	Alyson Noel	0	/	485	=	0.00
5	Aprilynne Pike	0	/	485	=	0.00
6	Becca Fitzpatrick	0	/	485	=	0.00
7	Cassandra Clare	0	/	485	=	0.00
8	LJ Smith	0	/	485	=	0.00
9	Lauren Kate	0	/	485	=	0.00
10	Maggie Stiefvater	0	/	485	=	0.00
11	Richelle Mead	0	/	485	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** alien**3**

alien	Average Lexical Overlap Rate			
	4.35			
Up to 2 Standard Deviations Below		4.58	Up to 2 Standard Deviations Above	
-4.82	-0.24		8.93	13.51

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate
1	Tracy Wolff	3	/ 23	=	13.04
2	Cassandra Clare	2	/ 23	=	8.70
3	Kami Garcia	2	/ 23	=	8.70
4	LJ Smith	2	/ 23	=	8.70
5	Maggie Stiefvater	2	/ 23	=	8.70
6	Stephanie Meyer	2	/ 23	=	8.70
7	Alyson Noel	0	/ 23	=	0.00
8	Aprilynne Pike	0	/ 23	=	0.00
9	Becca Fitzpatrick	0	/ 23	=	0.00
10	Lauren Kate	0	/ 23	=	0.00
11	Richelle Mead	0	/ 23	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** aurora**4**

aurora		Average Lexical Overlap Rate		
		0.00		
Up to 2 Standard Deviations Below		0.00	Up to 2 Standard Deviations Above	
0.00	0.00		0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	12	/	23	=	52.17
2	Alyson Noel	0	/	23	=	0.00
3	Aprilynne Pike	0	/	23	=	0.00
4	Becca Fitzpatrick	0	/	23	=	0.00
5	Cassandra Clare	0	/	23	=	0.00
6	Kami Garcia	0	/	23	=	0.00
7	LJ Smith	0	/	23	=	0.00
8	Lauren Kate	0	/	23	=	0.00
9	Maggie Stiefvater	0	/	23	=	0.00
10	Richelle Mead	0	/	23	=	0.00
11	Stephanie Meyer	0	/	23	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** blood

5

blood		Average Lexical Overlap Rate		
		27.78		
Up to 2 Standard Deviations Below		10.53	Up to 2 Standard Deviations Above	
6.71	17.25		38.31	48.85

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	395	/	644	=	61.34
2	Cassandra Clare	314	/	644	=	48.76
3	Richelle Mead	249	/	644	=	38.66
4	Maggie Stiefvater	224	/	644	=	34.78
5	LJ Smith	186	/	644	=	28.88
6	Kami Garcia	176	/	644	=	27.33
7	Stephanie Meyer	167	/	644	=	25.93
8	Alyson Noel	145	/	644	=	22.52
9	Becca Fitzpatrick	121	/	644	=	18.79
10	Aprilynne Pike	112	/	644	=	17.39
11	Lauren Kate	95	/	644	=	14.75

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** book**6**

book	Average Lexical Overlap Rate			
	35.18			
Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above		
14.51	24.85	10.34	45.52	55.85

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Kami Garcia	183	/	328	=	55.79
2	Tracy Wolff	182	/	328	=	55.49
3	Maggie Stiefvater	144	/	328	=	43.90
4	Lauren Kate	139	/	328	=	42.38
5	Cassandra Clare	125	/	328	=	38.11
6	Stephanie Meyer	118	/	328	=	35.98
7	Alyson Noel	103	/	328	=	31.40
8	Aprilynne Pike	99	/	328	=	30.18
9	Richelle Mead	92	/	328	=	28.05
10	Becca Fitzpatrick	84	/	328	=	25.61
11	LJ Smith	67	/	328	=	20.43

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** buck

7

buck	Average Lexical Overlap Rate			
	6.40			
Up to 2 Standard Deviations Below		7.59	Up to 2 Standard Deviations Above	
-8.78	-1.19		13.99	21.58

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	7	/	25	=	28.00
2	Becca Fitzpatrick	6	/	25	=	24.00
3	Lauren Kate	3	/	25	=	12.00
4	Kami Garcia	2	/	25	=	8.00
5	Maggie Stiefvater	2	/	25	=	8.00
6	Stephanie Meyer	2	/	25	=	8.00
7	Alyson Noel	1	/	25	=	4.00
8	Aprilynne Pike	0	/	25	=	0.00
9	Cassandra Clare	0	/	25	=	0.00
10	LJ Smith	0	/	25	=	0.00
11	Richelle Mead	0	/	25	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** Diego

8

Diego	Average Lexical Overlap Rate			
	0.00			
Up to 2 Standard Deviations Below		0.00	Up to 2 Standard Deviations Above	
0.00	0.00		0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Alyson Noel	0	/	0	=	0.00
2	Aprilynne Pike	0	/	0	=	0.00
3	Becca Fitzpatrick	0	/	0	=	0.00
4	Cassandra Clare	0	/	0	=	0.00
5	Kami Garcia	0	/	0	=	0.00
6	LJ Smith	0	/	0	=	0.00
7	Lauren Kate	0	/	0	=	0.00
8	Maggie Stiefvater	0	/	0	=	0.00
9	Richelle Mead	0	/	0	=	0.00
10	Stephanie Meyer	0	/	0	=	0.00
11	Tracy Wolff	0	/	0	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** doorway

9

doorway		Average Lexical Overlap Rate		
		18.15		
Up to 2 Standard Deviations Below		7.34	Up to 2 Standard Deviations Above	
3.48	10.81		25.48	32.82

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	68	/	216	=	31.48
2	Cassandra Clare	63	/	216	=	29.17
3	Kami Garcia	60	/	216	=	27.78
4	Lauren Kate	45	/	216	=	20.83
5	LJ Smith	44	/	216	=	20.37
6	Aprilynne Pike	43	/	216	=	19.91
7	Maggie Stiefvater	43	/	216	=	19.91
8	Becca Fitzpatrick	33	/	216	=	15.28
9	Richelle Mead	27	/	216	=	12.50
10	Alyson Noel	18	/	216	=	8.33
11	Stephanie Meyer	16	/	216	=	7.41

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** dragon**10**

dragon	Average Lexical Overlap Rate			
	2.24			
Up to 2 Standard Deviations Below		3.82	Up to 2 Standard Deviations Above	
-5.39	-1.58		6.06	9.87

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	46	/	58	=	79.31
2	Cassandra Clare	6	/	58	=	10.34
3	LJ Smith	4	/	58	=	6.90
4	Kami Garcia	3	/	58	=	5.17
5	Alyson Noel	0	/	58	=	0.00
6	Aprilynne Pike	0	/	58	=	0.00
7	Becca Fitzpatrick	0	/	58	=	0.00
8	Lauren Kate	0	/	58	=	0.00
9	Maggie Stiefvater	0	/	58	=	0.00
10	Richelle Mead	0	/	58	=	0.00
11	Stephanie Meyer	0	/	58	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** duck

11

duck	Average Lexical Overlap Rate			
	21.06			
Up to 2 Standard Deviations Below		11.87	Up to 2 Standard Deviations Above	
-2.68	9.19		32.93	44.80

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	61	/	113	=	53.98
2	Lauren Kate	44	/	113	=	38.94
3	Kami Garcia	35	/	113	=	30.97
4	Maggie Stiefvater	31	/	113	=	27.43
5	Becca Fitzpatrick	30	/	113	=	26.55
6	Cassandra Clare	30	/	113	=	26.55
7	Aprilynne Pike	29	/	113	=	25.66
8	Stephanie Meyer	16	/	113	=	14.16
9	LJ Smith	12	/	113	=	10.62
10	Alyson Noel	11	/	113	=	9.73
11	Richelle Mead	0	/	113	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** fang

12

fang		Average Lexical Overlap Rate		
		7.25		
Up to 2 Standard Deviations Below		9.68	Up to 2 Standard Deviations Above	
-12.11	-2.43		16.93	26.61

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	60	/	80	=	75.00
2	Richelle Mead	21	/	80	=	26.25
3	Cassandra Clare	17	/	80	=	21.25
4	Stephanie Meyer	9	/	80	=	11.25
5	Alyson Noel	7	/	80	=	8.75
6	LJ Smith	4	/	80	=	5.00
7	Aprilynne Pike	0	/	80	=	0.00
8	Becca Fitzpatrick	0	/	80	=	0.00
9	Kami Garcia	0	/	80	=	0.00
10	Lauren Kate	0	/	80	=	0.00
11	Maggie Stiefvater	0	/	80	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** fist

13

fist	Average Lexical Overlap Rate			
	14.18			
Up to 2 Standard Deviations Below		7.92	Up to 2 Standard Deviations Above	
-1.67	6.25		22.10	30.02

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	167	/	316	=	52.85
2	Lauren Kate	82	/	316	=	25.95
3	Becca Fitzpatrick	67	/	316	=	21.20
4	Cassandra Clare	67	/	316	=	21.20
5	Maggie Stiefvater	60	/	316	=	18.99
6	Kami Garcia	58	/	316	=	18.35
7	Stephanie Meyer	37	/	316	=	11.71
8	Alyson Noel	26	/	316	=	8.23
9	LJ Smith	24	/	316	=	7.59
10	Aprilynne Pike	19	/	316	=	6.01
11	Richelle Mead	8	/	316	=	2.53

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** grin**14**

grin	Average Lexical Overlap Rate			
	24.83			
Up to 2 Standard Deviations Below		9.28	Up to 2 Standard Deviations Above	
6.26	15.54		34.11	43.40

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	259	/	379	=	68.34
2	Aprilynne Pike	138	/	379	=	36.41
3	Stephanie Meyer	131	/	379	=	34.56
4	Becca Fitzpatrick	129	/	379	=	34.04
5	Cassandra Clare	121	/	379	=	31.93
6	Maggie Stiefvater	111	/	379	=	29.29
7	Lauren Kate	77	/	379	=	20.32
8	Kami Garcia	70	/	379	=	18.47
9	LJ Smith	59	/	379	=	15.57
10	Richelle Mead	58	/	379	=	15.30
11	Alyson Noel	47	/	379	=	12.40

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** herbal

15

herbal	Average Lexical Overlap Rate			
	0.47			
Up to 2 Standard Deviations Below		1.47	Up to 2 Standard Deviations Above	
-2.48	-1.01		1.94	3.41

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate
1	Cassandra Clare	2	/ 43	=	4.65
2	Tracy Wolff	2	/ 43	=	4.65
3	Alyson Noel	0	/ 43	=	0.00
4	Aprilynne Pike	0	/ 43	=	0.00
5	Becca Fitzpatrick	0	/ 43	=	0.00
6	Kami Garcia	0	/ 43	=	0.00
7	LJ Smith	0	/ 43	=	0.00
8	Lauren Kate	0	/ 43	=	0.00
9	Maggie Stiefvater	0	/ 43	=	0.00
10	Richelle Mead	0	/ 43	=	0.00
11	Stephanie Meyer	0	/ 43	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** jean**16**

jean	Average Lexical Overlap Rate			
	23.95			
Up to 2 Standard Deviations Below		7.01	Up to 2 Standard Deviations Above	
9.92	16.94		30.97	37.98

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Kami Garcia	89	/	258	=	34.50
2	Becca Fitzpatrick	86	/	258	=	33.33
3	Tracy Wolff	83	/	258	=	32.17
4	Cassandra Clare	71	/	258	=	27.52
5	Alyson Noel	70	/	258	=	27.13
6	Lauren Kate	70	/	258	=	27.13
7	Maggie Stiefvater	55	/	258	=	21.32
8	LJ Smith	50	/	258	=	19.38
9	Richelle Mead	46	/	258	=	17.83
10	Stephanie Meyer	46	/	258	=	17.83
11	Aprilynne Pike	35	/	258	=	13.57

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** kiss

17

kiss	Average Lexical Overlap Rate			
	24.91			
Up to 2 Standard Deviations Below		5.93	Up to 2 Standard Deviations Above	
13.04	18.97		30.84	36.77

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	360	/	632	=	56.96
2	Lauren Kate	226	/	632	=	35.76
3	Maggie Stiefvater	207	/	632	=	32.75
4	Becca Fitzpatrick	168	/	632	=	26.58
5	Kami Garcia	165	/	632	=	26.11
6	Richelle Mead	156	/	632	=	24.68
7	Alyson Noel	154	/	632	=	24.37
8	Cassandra Clare	151	/	632	=	23.89
9	LJ Smith	120	/	632	=	18.99
10	Aprilynne Pike	116	/	632	=	18.35
11	Stephanie Meyer	111	/	632	=	17.56

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** monster

18

monster	Average Lexical Overlap Rate			
	12.84			
Up to 2 Standard Deviations Below		10.75	Up to 2 Standard Deviations Above	
-8.66	2.09		23.58	34.33

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count				Lexical Overlap Rate
1	Tracy Wolff	126	/	194	=	64.95
2	Cassandra Clare	64	/	194	=	32.99
3	Stephanie Meyer	46	/	194	=	23.71
4	Maggie Stiefvater	43	/	194	=	22.16
5	Kami Garcia	35	/	194	=	18.04
6	Alyson Noel	17	/	194	=	8.76
7	Aprilynne Pike	16	/	194	=	8.25
8	Lauren Kate	13	/	194	=	6.70
9	Becca Fitzpatrick	8	/	194	=	4.12
10	Richelle Mead	7	/	194	=	3.61
11	LJ Smith	0	/	194	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** moon**19**

moon	Average Lexical Overlap Rate			
	9.45			
Up to 2 Standard Deviations Below		9.43	Up to 2 Standard Deviations Above	
-9.42	0.02		18.88	28.31

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Kami Garcia	268	/	778	=	34.45
2	Tracy Wolff	196	/	778	=	25.19
3	Cassandra Clare	95	/	778	=	12.21
4	Maggie Stiefvater	80	/	778	=	10.28
5	Becca Fitzpatrick	73	/	778	=	9.38
6	Lauren Kate	56	/	778	=	7.20
7	LJ Smith	54	/	778	=	6.94
8	Stephanie Meyer	49	/	778	=	6.30
9	Aprilynne Pike	33	/	778	=	4.24
10	Alyson Noel	14	/	778	=	1.80
11	Richelle Mead	13	/	778	=	1.67

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** mutation**20**

mutation	Average Lexical Overlap Rate			
	0.00			
Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above		
0.00	0.00	0.00	0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	4	/	18	=	22.22
2	Alyson Noel	0	/	18	=	0.00
3	Aprilynne Pike	0	/	18	=	0.00
4	Becca Fitzpatrick	0	/	18	=	0.00
5	Cassandra Clare	0	/	18	=	0.00
6	Kami Garcia	0	/	18	=	0.00
7	LJ Smith	0	/	18	=	0.00
8	Lauren Kate	0	/	18	=	0.00
9	Maggie Stiefvater	0	/	18	=	0.00
10	Richelle Mead	0	/	18	=	0.00
11	Stephanie Meyer	0	/	18	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** northern

21

northern		Average Lexical Overlap Rate		
		0.96		
Up to 2 Standard Deviations Below		1.50	Up to 2 Standard Deviations Above	
-2.05	-0.55		2.46	3.96

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	22	/	115	=	19.13
2	Kami Garcia	5	/	115	=	4.35
3	Aprilynne Pike	3	/	115	=	2.61
4	Becca Fitzpatrick	2	/	115	=	1.74
5	Lauren Kate	1	/	115	=	0.87
6	Alyson Noel	0	/	115	=	0.00
7	Cassandra Clare	0	/	115	=	0.00
8	LJ Smith	0	/	115	=	0.00
9	Maggie Stiefvater	0	/	115	=	0.00
10	Richelle Mead	0	/	115	=	0.00
11	Stephanie Meyer	0	/	115	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** protector**22**

protector		Average Lexical Overlap Rate		
		1.06		
Up to 2 Standard Deviations Below		2.30	Up to 2 Standard Deviations Above	
-3.53	-1.23		3.36	5.66

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	15	/	47	=	31.91
2	Maggie Stiefvater	3	/	47	=	6.38
3	Aprilynne Pike	2	/	47	=	4.26
4	Alyson Noel	0	/	47	=	0.00
5	Becca Fitzpatrick	0	/	47	=	0.00
6	Cassandra Clare	0	/	47	=	0.00
7	Kami Garcia	0	/	47	=	0.00
8	LJ Smith	0	/	47	=	0.00
9	Lauren Kate	0	/	47	=	0.00
10	Richelle Mead	0	/	47	=	0.00
11	Stephanie Meyer	0	/	47	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** queen**23**

queen	Average Lexical Overlap Rate			
	9.75			
Up to 2 Standard Deviations Below		10.66	Up to 2 Standard Deviations Above	
-11.57	-0.91		20.41	31.07

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	54	/	81	=	66.67
2	Richelle Mead	24	/	81	=	29.63
3	Kami Garcia	19	/	81	=	23.46
4	LJ Smith	16	/	81	=	19.75
5	Alyson Noel	8	/	81	=	9.88
6	Aprilynne Pike	4	/	81	=	4.94
7	Becca Fitzpatrick	3	/	81	=	3.70
8	Stephanie Meyer	3	/	81	=	3.70
9	Lauren Kate	2	/	81	=	2.47
10	Cassandra Clare	0	/	81	=	0.00
11	Maggie Stiefvater	0	/	81	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** selfish**24**

selfish	Average Lexical Overlap Rate			
	14.17			
Up to 2 Standard Deviations Below		11.15	Up to 2 Standard Deviations Above	
-8.12	3.02		25.31	36.46

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate
1	Tracy Wolff	9	/ 24	=	37.50
2	Maggie Stiefvater	7	/ 24	=	29.17
3	Alyson Noel	6	/ 24	=	25.00
4	LJ Smith	6	/ 24	=	25.00
5	Lauren Kate	5	/ 24	=	20.83
6	Cassandra Clare	4	/ 24	=	16.67
7	Becca Fitzpatrick	3	/ 24	=	12.50
8	Stephanie Meyer	3	/ 24	=	12.50
9	Aprilynne Pike	0	/ 24	=	0.00
10	Kami Garcia	0	/ 24	=	0.00
11	Richelle Mead	0	/ 24	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** stab**25**

stab	Average Lexical Overlap Rate			
	10.63			
Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above		
-0.73	4.95	5.68	16.31	21.99

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	30	/	127	=	23.62
2	Cassandra Clare	24	/	127	=	18.90
3	Lauren Kate	21	/	127	=	16.54
4	Stephanie Meyer	20	/	127	=	15.75
5	Becca Fitzpatrick	17	/	127	=	13.39
6	LJ Smith	14	/	127	=	11.02
7	Maggie Stiefvater	12	/	127	=	9.45
8	Richelle Mead	10	/	127	=	7.87
9	Alyson Noel	9	/	127	=	7.09
10	Kami Garcia	8	/	127	=	6.30
11	Aprilynne Pike	0	/	127	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** Stonehenge**26**

Stonehenge		Average Lexical Overlap Rate		
		1.43		
Up to 2 Standard Deviations Below		4.52	Up to 2 Standard Deviations Above	
-7.61	-3.09		5.95	10.46

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate
1	Tracy Wolff	5	/ 21	=	23.81
2	LJ Smith	3	/ 21	=	14.29
3	Alyson Noel	0	/ 21	=	0.00
4	Aprilynne Pike	0	/ 21	=	0.00
5	Becca Fitzpatrick	0	/ 21	=	0.00
6	Cassandra Clare	0	/ 21	=	0.00
7	Kami Garcia	0	/ 21	=	0.00
8	Lauren Kate	0	/ 21	=	0.00
9	Maggie Stiefvater	0	/ 21	=	0.00
10	Richelle Mead	0	/ 21	=	0.00
11	Stephanie Meyer	0	/ 21	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** tea

27

tea		Average Lexical Overlap Rate		
		11.01		
Up to 2 Standard Deviations Below		10.50	Up to 2 Standard Deviations Above	
-10.00	0.50		21.51	32.01

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count				Lexical Overlap Rate
1	Tracy Wolff	77	/	159	=	48.43
2	Kami Garcia	44	/	159	=	27.67
3	Cassandra Clare	41	/	159	=	25.79
4	Alyson Noel	29	/	159	=	18.24
5	Aprilynne Pike	27	/	159	=	16.98
6	Lauren Kate	12	/	159	=	7.55
7	Becca Fitzpatrick	11	/	159	=	6.92
8	Maggie Stiefvater	11	/	159	=	6.92
9	LJ Smith	0	/	159	=	0.00
10	Richelle Mead	0	/	159	=	0.00
11	Stephanie Meyer	0	/	159	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** teacher**28**

teacher		Average Lexical Overlap Rate		
		17.52		
Up to 2 Standard Deviations Below		4.79	Up to 2 Standard Deviations Above	
7.94	12.73		22.31	27.10

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	54	/	117	=	46.15
2	LJ Smith	27	/	117	=	23.08
3	Stephanie Meyer	26	/	117	=	22.22
4	Lauren Kate	25	/	117	=	21.37
5	Richelle Mead	25	/	117	=	21.37
6	Maggie Stiefvater	21	/	117	=	17.95
7	Alyson Noel	19	/	117	=	16.24
8	Aprilynne Pike	19	/	117	=	16.24
9	Kami Garcia	19	/	117	=	16.24
10	Becca Fitzpatrick	15	/	117	=	12.82
11	Cassandra Clare	9	/	117	=	7.69

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** tree**29**

tree	Average Lexical Overlap Rate			
	31.66			
Up to 2 Standard Deviations Below		11.33	Up to 2 Standard Deviations Above	
8.99	20.32		42.99	54.33

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	247	/	416	=	59.38
2	Lauren Kate	192	/	416	=	46.15
3	Maggie Stiefvater	180	/	416	=	43.27
4	Kami Garcia	163	/	416	=	39.18
5	Stephanie Meyer	161	/	416	=	38.70
6	Aprilynne Pike	159	/	416	=	38.22
7	LJ Smith	140	/	416	=	33.65
8	Cassandra Clare	101	/	416	=	24.28
9	Becca Fitzpatrick	86	/	416	=	20.67
10	Richelle Mead	75	/	416	=	18.03
11	Alyson Noel	60	/	416	=	14.42

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** vampire**30**

vampire	Average Lexical Overlap Rate			
	18.43			
Up to 2 Standard Deviations Below		21.07	Up to 2 Standard Deviations Above	
-23.71	-2.64		39.49	60.56

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count				Lexical Overlap Rate
1	Tracy Wolff	76	/	108	=	70.37
2	Cassandra Clare	57	/	108	=	52.78
3	Stephanie Meyer	52	/	108	=	48.15
4	Alyson Noel	39	/	108	=	36.11
5	Richelle Mead	30	/	108	=	27.78
6	Kami Garcia	14	/	108	=	12.96
7	Becca Fitzpatrick	7	/	108	=	6.48
8	Aprilynne Pike	0	/	108	=	0.00
9	LJ Smith	0	/	108	=	0.00
10	Lauren Kate	0	/	108	=	0.00
11	Maggie Stiefvater	0	/	108	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** waggle

31

waggle	Average Lexical Overlap Rate			
	2.05			
Up to 2 Standard Deviations Below		4.35	Up to 2 Standard Deviations Above	
-6.65	-2.30		6.39	10.74

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	13	/	44	=	29.55
2	Becca Fitzpatrick	5	/	44	=	11.36
3	Lauren Kate	4	/	44	=	9.09
4	Alyson Noel	0	/	44	=	0.00
5	Aprilynne Pike	0	/	44	=	0.00
6	Cassandra Clare	0	/	44	=	0.00
7	Kami Garcia	0	/	44	=	0.00
8	LJ Smith	0	/	44	=	0.00
9	Maggie Stiefvater	0	/	44	=	0.00
10	Richelle Mead	0	/	44	=	0.00
11	Stephanie Meyer	0	/	44	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** werewolf**32**

werewolf	Average Lexical Overlap Rate			
	12.38			
Up to 2 Standard Deviations Below		15.63	Up to 2 Standard Deviations Above	
-18.87	-3.24		28.01	43.63

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors		Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	20	/	42	=	47.62
2	Cassandra Clare	18	/	42	=	42.86
3	LJ Smith	13	/	42	=	30.95
4	Maggie Stiefvater	11	/	42	=	26.19
5	Stephanie Meyer	6	/	42	=	14.29
6	Alyson Noel	2	/	42	=	4.76
7	Kami Garcia	2	/	42	=	4.76
8	Aprilynne Pike	0	/	42	=	0.00
9	Becca Fitzpatrick	0	/	42	=	0.00
10	Lauren Kate	0	/	42	=	0.00
11	Richelle Mead	0	/	42	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** wink

33

wink	Average Lexical Overlap Rate			
	10.35			
Up to 2 Standard Deviations Below		6.73	Up to 2 Standard Deviations Above	
-3.11	3.62		17.08	23.82

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count				Lexical Overlap Rate
1	Tracy Wolff	103	/	198	=	52.02
2	Becca Fitzpatrick	39	/	198	=	19.70
3	Stephanie Meyer	36	/	198	=	18.18
4	Lauren Kate	33	/	198	=	16.67
5	Kami Garcia	30	/	198	=	15.15
6	Cassandra Clare	24	/	198	=	12.12
7	Richelle Mead	13	/	198	=	6.57
8	Aprilynne Pike	11	/	198	=	5.56
9	Maggie Stiefvater	8	/	198	=	4.04
10	LJ Smith	7	/	198	=	3.54
11	Alyson Noel	4	/	198	=	2.02

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** witch**34**

witch	Average Lexical Overlap Rate			
	6.45			
Up to 2 Standard Deviations Below		7.66	Up to 2 Standard Deviations Above	
-8.88	-1.21		14.11	21.78

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate	
1	Tracy Wolff	155	/	262	=	59.16
2	Kami Garcia	63	/	262	=	24.05
3	Cassandra Clare	36	/	262	=	13.74
4	LJ Smith	22	/	262	=	8.40
5	Alyson Noel	20	/	262	=	7.63
6	Becca Fitzpatrick	16	/	262	=	6.11
7	Stephanie Meyer	8	/	262	=	3.05
8	Lauren Kate	4	/	262	=	1.53
9	Aprilynne Pike	0	/	262	=	0.00
10	Maggie Stiefvater	0	/	262	=	0.00
11	Richelle Mead	0	/	262	=	0.00

ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**CaseAnalysisID** Carole E Chaski PhD--LexiCluster--Freeman Copyright 2014--Stephen M Doniger Esq--1-30-2024**Target Author** Lynne Freeman**Keyword** wolf**35**

wolf	Average Lexical Overlap Rate			
	13.69			
Up to 2 Standard Deviations Below		20.28	Up to 2 Standard Deviations Above	
-26.87	-6.59		33.97	54.25

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count			Lexical Overlap Rate
1	Maggie Stiefvater	274	/	439	= 62.41
2	Tracy Wolff	250	/	439	= 56.95
3	Cassandra Clare	154	/	439	= 35.08
4	Stephanie Meyer	64	/	439	= 14.58
5	Kami Garcia	54	/	439	= 12.30
6	Richelle Mead	39	/	439	= 8.88
7	LJ Smith	9	/	439	= 2.05
8	Alyson Noel	7	/	439	= 1.59
9	Aprilynne Pike	0	/	439	= 0.00
10	Becca Fitzpatrick	0	/	439	= 0.00
11	Lauren Kate	0	/	439	= 0.00